What is claimed is:

1. An agitation type powder dissolving apparatus for reprocessing spent nuclear fuel, the apparatus comprising:

a dissolving tank to which powder of spent nuclear fuel is supplied; an agitating member rotatably disposed in said dissolving tank; and rise inhibiting means, disposed in said dissolving tank above said agitating member, for inhibiting the powder from swirling and rising due to the rotation of the agitating member.

- 2. The agitation type powder dissolving apparatus according to claim 1, wherein said rise inhibiting means is composed of a plurality of fixed blades for causing the powder which would otherwise swirl and rise due to the rotation of the agitating member to move downward.
- 3. The agitation type powder dissolving apparatus according to claim 2, wherein said fixed blade has a descending slope with respect to a swirling direction in swirling and rising.
- 4. The agitation type powder dissolving apparatus according to claim 1, wherein said rise inhibiting means comprises a plurality of half-round shaped swirl and rise inhibiting plates which are arranged hierarchically, each of said inhibiting plates having a dimension such that the inhibiting plates overlap one another in the respective centers of frames thereof, and said rise inhibiting plate has a slope ascending outward.

- 5. The agitation type powder dissolving apparatus according to claim 1, wherein said rise inhibiting means comprises a reversed-conical shaped swirl and rise inhibiting vane with a distribution hole formed in the center thereof.
- 6. The agitation type powder dissolving apparatus according to claim 3, wherein a top board having a number of distribution apertures is disposed above said fixed blades.
- 7. An agitation type powder dissolving apparatus for reprocessing spent nuclear fuel, the apparatus comprising:

a dissolving tank to which powder of spent nuclear fuel is supplied;
an agitating member rotatably disposed in said dissolving tank;
rise inhibiting means, disposed in said dissolving tank above said
agitating member, for inhibiting the powder from swirling and rising due to

the rotation of the agitating member;

a powder supply system for supplying the powder of the spent nuclear fuel to a lower part of said dissolving tank;

a nitric acid supply system for supplying nitric acid to the lower part of said dissolving tank; and

a solution discharge system for discharging a solution including said powder dissolved in said nitric acid from an upper part of said dissolving tank.